

P R GOVT COLLEGE (A), KAKINADA

DEPARTMENT OF PHYSICS & ELECTRONICS

CURRICULUM VITAE



B.SRIKANTH LECTURER IN PHYSICS

Mobile: +91 9866959440 E-mail: <u>bsrikanth@prgc.ac.in</u>

Professional Summary:

- □ Over 18+ years of experience in teaching field.
- ☐ Teaching experience in Physics & Electronics subjects.

Academic Credentials:

- ☐ M.Sc. from Nagarjuna University during 2001-2003 with 66%.
- ☐ B.Sc. from Nagarjuna University during 1998-2001 with 71%.
- □ Diploma in "Network centered computing" from NIIT during 1999-2001.
- ☐ Intermediate (MPC) from BIE during 1996-1998 with 66%.
- \square SSC from SSC at 1996 with 72%.

Contribution to the college:

- ☐ Acting as Class Counselor for III B.Sc (M.E.Cs) section
- ☐ Conducting various events/programs at department level

Teaching experience:		
	Working as Lecturer in Physics at P.R. Government College (A), Kakinada, A.P. from Sep-16 to till date.	
	Worked as Lecturer in Physics at Government college(A), Rajahmundry, A.P from July - 11 to Apr-16.	
	Worked as Lecturer in Physics at Government Degree College, Mandapeta, A.P. from Sep-03 to Mar-11.	
Paper Presentation in Seminars/Conferences/Workshops: 01		
	Paper presented in One day international conference on "Photo Luminescent spectral results of Borate glasses doped with Mn".	
No. of Conferences/Seminar/Workshops attended: 13		
	Organised and Participated in One day international conference on "Luminescent Advanced Materials & Phosphors in multi disciplinary technologies (LAMP)" on 7 th January 2022.	
	Participated in One day national Webinar on "NAAC Assessment and Accreditation Process and Awareness about the NEP 2020" on 26 th August 2020.	
	Participated in Two day international Webinar on "Impact of Covid-19 on Environment and Science & Technology" on 26 th & 27 th May 2020.	
	Participated in Two day National Seminar on "Rama's Philosophy in south Indian Art & Culture" on 20 th & 21 st December 2019.	
	Organised and Participated in Two day National Seminar on "Present Research in Green Sustainable Technologies (PRGST)" on 18 th & 19 th December 2019.	
	Participated in two day Extension Lecture Program in Physics for science teachers/students organised by KBN college (A), Vijayawada on 29 th & 30 th August, 2019.	
	Participated in Two day National Seminar on "Decolonisation of English content in Higher Education" on 22 nd & 23 rd February 2019.	
	Organised and Participated in Two day National Seminar on "Alternate Energy Resources for Sustainable Environment (AERSE)" on 14 th & 15 th February 2019.	
	Participated in One day State level Teacher Training program on "Implementing Physics Clusters Issues & challenges" on 22 nd February 2018.	
	Participated in Capacity building workshop for Teachers on Research Publication – Importance of Journal Metrics on 18 th November 2017.	
	Participated in International conference on "Scientific Approaches in Ramacharitmanas" on 13 th & 14 th October 2017.	
	Participated two day National level conference on "Advanced Technology Oriented Materials" on November 2016.	
	Participated two day National level seminar on "Advanced Materials in Science & Technology on 23rd & 24th September 2016.	
No. of FDP attended: 03		
	Participated in Two day Faculty development program on "Capacity building of faculty in blended teaching – Learning environment - A practical approach" on 21 st & 22 nd April	

2022.

	Participated in Five day Faculty development program on "New Knowledge in Physics and Energy materials: Advanced Research Techniques" from 6 th July to 10 th July, 2020 Participated in One day Faculty Training program on "Role of Digital Initiatives in outcome based Education" on 30 th March 2019.	
Tools and Skills:		
	Databases: MS Office.	
	Operating systems: Windows 2010.	

Personal details:

Name: Srikanth Boda.
Father's Name: Bapiraju.
Nationality: Indian.
Date of birth: 10-06-1981.
Marital status: Married.
Address: B.Srikanth,

S/o B.Bapiraju, D.No. 29-2-23/1, Akkala Vari Street,

Mandapeta.